

Welcome United States Patent and Trademark Office

Search Res	sults	BROWSE SEARCH IEEE XPLORE GUIDE
Your search	h matched 9 of 1540244 de	end> (toolbox <in>metadata))<and> (controls<in&" 25="" a="" by="" cuments.="" descending="" in="" order.<="" page,="" red,="" relevance="" sorted="" th="" to="" □=""></in&"></and></in>
» Search O	ptions	
View Sessi	on History	Modify Search
New Searc	<u>h</u>	((gui <in>metadata) <and> (toolbox<in>metadata))<and> (controls<in>metadata)</in></and></in></and></in>
		Check to search only within this results set
» Key		Display Format:
IEEE JNL	IEEE Journal or Magazine	view selected items Select All Deselect All
IET JNL	IET Journal or Magazine	Select All Desdiect All
IEEE CNF	IEEE Conference Proceeding	1. COSMAD: a Scilab toolbox for output-only modal analysis and diagnosis
IET CNF	IET Conference Proceeding	structures Goursat, M.; Mevel, L.;
IEEE STD	IEEE Standard	Computer Aided Control Systems Design, 2004 IEEE International Symposium 2004 Page(s):121 - 126
		Digital Object Identifier 10.1109/CACSD.2004.1393861
		AbstractPlus Full Text: PDF(676 KB) IEEE CNF Rights and Permissions
		2. A Novel Stator Resistance Identification for Speed Sensorless Induction I Using Observer Zhiwu Huang; Weihua Gui; Xiaohong Nian; Xinhao Liu; Yongteng Shan; Industrial Electronics, 2006 IEEE International Symposium on Volume 3, July 2006 Page(s):2211 - 2216 Digital Object Identifier 10.1109/ISIE.2006.295916
		AbstractPlus Full Text: PDF(5868 KB) IEEE CNF Rights and Permissions
		3. Design of a small, multi-purpose, autonomous surface vessel Leonessa, A.; Mandello, J.; Morel, Y.; Vidal, M.; OCEANS 2003. Proceedings Volume 1, 2003 Page(s):544 - 550 Vol.1 Digital Object Identifier 10.1109/OCEANS.2003.178639
		AbstractPlus Full Text: PDF(650 KB) IEEE CNF Rights and Permissions
		4. A Constant Gain Adaptive Observer for Speed and Resistances Identifica Xiaohong Nian; Jian Wang; Weihua Gui; Jirong Huang; Zhiwu Huang; The 2006 IEEE Industry Applications Conference Forty-First IAS Annual Meeti Record of Volume 2, Oct. 2006 Page(s):712 - 718 Digital Object Identifier 10.1109/IAS.2006.256605
		AbstractPlus Full Text: PDF(922 KB) IEEE CNF Rights and Permissions
		5. Implementation of a fuzzy logic scheme for Q/V control in distribution system Ramakrishna, G.; Rao, N.D.;

Power Engineering Society 1999 Winter Meeting, IEEE

	AbstractPlus Full Text: PDF(700 KB) IEEE CNF Rights and Permissions
 6.	CACSD, GUI's, and the Multivariable Frequency Domain Toolbox Maciejowski, J.M.; Advances in Computer-Aided Control System Design (Digest No: 1996/061), II 14 March 1996 Page(s):5/1 - 5/2 AbstractPlus Full Text: PDF(148 KB) IET CNF
	AUSTRACTION FUIL TEXT. FUF(140 NB) IET CNF
7.	Biometric data acquisition using MATLAB GUIs Schultz, R.C.; Ives, R.W.; Frontiers in Education, 2005. FIE '05. Proceedings 35th Annual Conference 19-22 Oct. 2005 Page(s):S1G - 1-5 Digital Object Identifier 10.1109/FIE.2005.1612189
	AbstractPlus Full Text: PDF(776 KB) IEEE CNF Rights and Permissions
8.	A GUI based simulation of power electronic converters and reactive power using MATLAB/SIMULINK Doolla, S.; Bhat, S.S.; Bhatti, T.S.; Veerachary, M.; Power System Technology, 2004. PowerCon 2004. 2004 International Confere Volume 2, 21-24 Nov. 2004 Page(s):1710 - 1715 Vol.2
	AbstractPlus Full Text: PDF(397 KB) IEEE CNF Rights and Permissions
9.	A neural network toolbox for application simulation Lothers, M.; Cox, C.; Martinez, O.; Pap, R.; Thomas, C.; Systems, Man and Cybernetics, 1992. IEEE International Conference on 18-21 Oct. 1992 Page(s):1351 - 1357 vol.2 Digital Object Identifier 10.1109/ICSMC.1992.271597 AbstractPlus Full Text: PDF(680 KB) IEEE CNF Rights and Permissions

Volume 2, 31 Jan-4 Feb 1999 Page(s):1316 - 1321 vol.2 Digital Object Identifier 10.1109/PESW.1999.747409

Indexed by Inspec*

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library C The Guide

+reusable +gui +development

SEARCH



Feedback Report a problem Satisfaction survey

Published since January 1990 and Published before February 2003 Terms used reusable gui development

Found 879 of 91,211

Sort results

Display

results

relevance expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Best 200 shown

Relevance scale \square

Marching towards a Software Reuse Future

Milton Smith, Jag Sodhi

November 1994 ACM SIGAda Ada Letters, Volume XIV Issue 6

window

Publisher: ACM Press

Full text available: 🔂 pdf(618.81 KB) Additional Information: full citation, index terms

Reuse of off-the-shelf components in C2-style architectures

Nenad Medvidovic, Peyman Oreizy, Richard N. Taylor

May 1997 Proceedings of the 19th international conference on Software engineering **ICSE '97**

Publisher: ACM Press

Full text available: pdf(1.45 MB)

Additional Information: full citation, references, citings, index terms

Keywords: architectural styles, component-based development, graphical user interfaces (GUI), message-based architectures, software reuse

GUI Development with Java

Ian Darwin

May 1999 Linux Journal

Publisher: Specialized Systems Consultants, Inc.

Full text available: html(31.06 KB) Additional Information: full citation, abstract, index terms

Mr. Darwin takes a look at Java and describes the steps for writing a user interface in Java

Reuse of off-the-shelf components in C2-style architectures

Nenad Medvidovic, Peyman Oreizy, Richard N. Taylor

May 1997 ACM SIGSOFT Software Engineering Notes, Proceedings of the 1997 symposium on Software reusability SSR '97, Volume 22 Issue 3

Publisher: ACM Press

Full text available: pdf(1.55 MB)

Additional Information: full citation, references, citings, index terms

Keywords: architectural styles, component-based development, graphical user interfaces, message-based architectures, software reuse

5 The RCAS software architecture and its relation to reuse

Pamela Arya

November 1994 Proceedings of the conference on TRI-Ada '94 TRI-Ada '94

Publisher: ACM Press

Full text available: pdf(645.92 KB) Additional Information: full citation, abstract, references, index terms

In this paper, we will present an overview of the Reserve Component Automation System (RCAS) software architecture and show how this architecture encourages software reuse. We will show the process for developing reuse assets and give some examples of the types of assets that were developed with this process. We will give lessons learned from our experience in developing software reuse components using this architecture.

6 An integrated approach to software reuse practice

E. Mambella, R. Ferrari, F. D. Carli, A. L. Surdo August 1995 ACM SIGSOFT Software Engineering Notes, Proceedings of the 1995

Symposium on Software reusability SSR '95, Volume 20 Issue SI

Publisher: ACM Press

Full text available: pdf(1.01 MB) Additional Information: full citation, abstract, references, index terms

Since 1993, Sodalia's Software Engineers have been studying a reuse program whose goal is making software reuse a significant and systematic part of the software process. The Sodalia's Corporate Reuse Program is intended to develop a Software Reuse Process that incorporates reuse-specific activities along the Object-Oriented Software Development Process, and a reuse library to support the classification and management of reusable components. This paper focuses on the on-going expe ...

Lessons from the battlefield

Thomas P. Vayda

October 1995 ACM SIGPLAN Notices, Proceedings of the tenth annual conference on Object-oriented programming systems, languages, and applications OOPSLA '95, Volume 30 Issue 10

Publisher: ACM Press

Full text available: pdf(1.57 MB) Additional Information: full citation, abstract, references, index terms

The pragmatic aspects of deploying large scale Object Oriented (OO) applications are examined. The focus is on identifying some of the main obstacles that arise in typical large scale OO projects, and offering hints about effective solutions. This The topics are based on a number of actual large scale projects in which the author participated in a It significant capacity and solutions that he adopted or developed to deal with the problems encountered.

A modern development process: experience gained from Topaz project

Rod Arbaugh, Mark Gerhardt December 1992 Proceedings of the conference on TRI-Ada '92 TRI-Ada '92

Publisher: ACM Press

Full text available: pdf(976.75 KB) Additional Information: full citation, references, citings, index terms

The context toolkit: aiding the development of context-enabled applications

Daniel Salber, Anind K. Dey, Gregory D. Abowd

May 1999 Proceedings of the SIGCHI conference on Human factors in computing systems: the CHI is the limit CHI '99

Publisher: ACM Press

Full text available: pdf(1.15 MB)

Additional Information: full citation, abstract, references, citings, index

terms

Context-enabled applications are just emerging and promise richer interaction by taking environmental context into account. However, they are difficult to build due to their distributed nature and the use of unconventional sensors. The concepts of toolkits and widget libraries in graphical user interfaces has been tremendously successtil, allowing programmers to leverage off existing building blocks to build interactive systems more easily. We introduce the concept of context widgets ...

Keywords: applications development, context-eabled or context-aware computing, toolkits, ubiquitous computing, widgets

10 Designing DEEPER: towards a user-centered development environment

Keith A. Butler

August 1995 Proceedings of the conference on Designing interactive systems: processes, practices, methods, & techniques DIS '95

Publisher: ACM Press

Full text available: pdf(970.93 KB) Additional Information: full citation, references, citings, index terms

11 Managing an object-oriented project using an iterative approach

Perry Rotella

October 1994 ACM SIGPLAN OOPS Messenger , Addendum to the proceedings on Object-oriented programming systems, languages, and applications (Addendum) OOPSLA '94, Volume 5 Issue 4

Publisher: ACM Press

Full text available: pdf(622.01 KB) Additional Information: full citation

12 <u>Usability engineering turns 10</u>

Keith A. Butler

January 1996 interactions, Volume 3 Issue 1

Publisher: ACM Press

Full text available: pdf(2.16 MB)

Additional Information: full citation, references, citings, index terms,

review

13 An organizational learning approach to domain analysis

Scott Henninger, Kris Lappala, Anand Raghavendran

April 1995 Proceedings of the 17th international conference on Software engineering **ICSE '95**

Publisher: ACM Press

Full text available: pdf(1.23 MB) Additional Information: full citation, references, citings, index terms

14 The costs related to making software reusable: experience from a real project W. K. Krutz, K. Allen, D. P. Olivier



December 1991 Proceedings of the conference on TRI-Ada '91: today's accomplishments; tomorrow's expectations TRI-Ada '91

Publisher: ACM Press

Full text available: pdf(585.66 KB) Additional Information: full citation, references, index terms

15 Object oriented reuse: experience in developing a framework for speech recognition applications



Savitha Srinivasan, John Vergo

April 1998 Proceedings of the 20th international conference on Software engineering ICSE '98

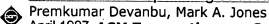
Publisher: IEEE Computer Society

Full text available: pdf(997.12 KB)

pdf(997.12 KB)
Publisher Site

Additional Information: full citation, references, citings, index terms

16 The use of description logics in KBSE systems



April 1997 ACM Transactions on Software Engineering and Methodology (TOSEM), Volume 6 Issue 2

Publisher: ACM Press

Full text available: pdf(365.07 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u>

The increasing size and complexity of many software systems demand a greater emphasis on capturing and maintaining knowledge at many different levels within the software development process. This knowledge includes descriptions of the hardware and software components and their behavior, external and internal design specifications, and support for system testing. The Knowledge-based software engineering (KBSE) research paradigm is concerned with systems that use formally represented knowledg ...

Keywords: automated software engineering, knowledge basis, logics, software development environments, testing, tools

17 AdaSAGE system development experience (in Panel session: AdaSAGE/Software



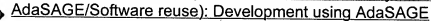
Fred Thompson

December 1996 Proceedings of the conference on TRI-Ada '96: disciplined software development with Ada TRI-Ada '96

Publisher: ACM Press

Full text available: pdf(713.98 KB) Additional Information: full citation

18 Casse study of a US Army Automated Information System (AIS) (in Panel session:



George Thurmond, Stephen J. Thompson

December 1996 Proceedings of the conference on TRI-Ada '96: disciplined software development with Ada TRI-Ada '96

Publisher: ACM Press

Full text available: pdf(713.98 KB) Additional Information: full citation

19 Software development for the Army Company Information System (ARCIS) (in Panel



session: AdaSAGE/Software reuse)

John B. Taylor

December 1996 Proceedings of the conference on TRI-Ada '96: disciplined software development with Ada TRI-Ada '96

Publisher: ACM Press

Full text available: pdf(713.98 KB) Additional Information: full citation

Workshop 22: OO technology in large financial institutions

Chris Laffra

October 1995 ACM SIGPLAN OOPS Messenger, Addendum to the proceedings of the 10th annual conference on Object-oriented programming systems, languages, and applications (Addendum) OOPSLA '95, Volume 6 Issue 4

Publisher: ACM Press

Full text available: pdf(480.75 KB) Additional Information: full citation

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat

QuickTime
Windows Media Player
Real Player



Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((gui controls reuse custom* data flow)<in>metadata)) <and> (pyr >= 1993 <and>..." Your search matched 0 documents.

Modify Search

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

(((gui controls reuse custom* data flow)<in>metadata)) <and> (pyr >= 1993 <and> py

Display Format:

Check to search only within this results set

Citation C Citation & Abstract

IEEE JNL

» Key

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET Conference IET CNF

Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Indexed by **u** inspec Contact Us Privacy &:

© Copyright 2006 IEEE -



Welcome United States Patent and Trademark Office

Search Results

BROWSE

Check to search only within this results set

SEARCH

IEEE XPLORE GUIDE

Results for "(((gui ide ocx)<in>metadata)) <and> (pyr >= 1990 <and> pyr <= 2003)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

(((gui ide ocx)<in>metadata)) <and> (pyr >= 1990 <and> pyr <= 2003)

Search

⊠ e-mail

» Key

IEEE Journal or Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IET CNF

IEEE JNL

IEEE Conference

Proceeding

IET Conference

Proceeding

No results were found.

Display Format:

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Citation C Citation & Abstract

search.

IEEE STD IEEE Standard

Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by Inspec'



Welcome United States Patent and Trademark Office

□□:Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((gui <in>metadata) <and> (controls<in>metadata))<and> (development8</and></in></and></in>	d"
Your search matched 67 of 1540244 documents.	

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options		Modify Search			
View Session History		(((gui <in>metadata) <and> (controls<in>metadata))<and> (development<in>met</in></and></in></and></in>			
New Search		Check to search only within this results set			
» Key			lay Format: Citation C Citation & Abstract		
IEEE JNL	IEEE Journal or Magazine	vie	w selected items Select All Deselect All View: 1-		
IET JNL	IET Journal or Magazine		4.14		
IEEE CNF	IEEE Conference Proceeding		Visual programming expedites process control [of power stations] Isomura, S.; Katoh, M.; Computer Applications in Power, IEEE		
IET CNF	IET Conference Proceeding		Volume 9, Issue 4, Oct. 1996 Page(s):52 - 57 Digital Object Identifier 10.1109/67.539848		
IEEE STD	IEEE Standard		AbstractPlus Full Text: PDF(1912 KB) IEEE JNL Rights and Permissions		
			Application technology study of measurement and control configuration Tianshu Huang; Qingzhen Ren; Qizhi Liu; Peizhang Liu; Instrumentation and Measurement Technology Conference, 2000. IMTC 2000. the 17th IEEE Volume 1, 1-4 May 2000 Page(s):347 - 349 vol.1 Digital Object Identifier 10.1109/IMTC.2000.846883		
	•	·	AbstractPlus Full Text: PDF(264 KB) IEEE CNF Rights and Permissions		
			3. Integration enhances control room operations Talbot, R.; Robison, P.; Computer Applications in Power, IEEE Volume 6, Issue 1, Jan. 1993 Page(s):10 - 15 Digital Object Identifier 10.1109/67.180429		
		•	AbstractPlus Full Text: PDF(616 KB) IEEE JNL Rights and Permissions		
			4. Design of a small, multi-purpose, autonomous surface vessel Leonessa, A.; Mandello, J.; Morel, Y.; Vidal, M.; OCEANS 2003. Proceedings Volume 1, 2003 Page(s):544 - 550 Vol.1 Digital Object Identifier 10.1109/OCEANS.2003.178639		
			AbstractPlus Full Text: PDF(650 KB) IEEE CNF Rights and Permissions		
			5. A flexible high performance advanced controller for electric machines Rehman, H.; Hampo, R.J.; Applied Power Electronics Conference and Exposition, 2000. APEC 2000. Fifte IEEE Volume 2, 6-10 Feb. 2000 Page(s):939 - 943 vol.2		

Digital Object Identifier 10.1109/APEC.2000.822802 AbstractPlus | Full Text: PDF(844 KB) | IEEE CNF Rights and Permissions 6. Development of an integrated power system analysis package \Box . Tada, Y.; Kurita, A.; Masuko, M.; Takahar, Y.; Koyanagi, K.; Power System Technology, 2000. Proceedings. PowerCon 2000. International Volume 3, 4-7 Dec. 2000 Page(s):1695 - 1700 vol.3 Digital Object Identifier 10.1109/ICPST.2000.898235 AbstractPlus | Full Text: PDF(628 KB) IEEE CNF Rights and Permissions 7. Development of a distributed process control programming tool for funct description Tsuchiya, A.; Ikkai, Y.; Komoda, N.; Emerging Technologies and Factory Automation, 1999. Proceedings. ETFA '99 International Conference on Volume 2, 18-21 Oct. 1999 Page(s):1321 - 1325 vol.2 Digital Object Identifier 10.1109/ETFA.1999.813142 AbstractPlus | Full Text: PDF(420 KB) | IEEE CNF Rights and Permissions 8. Graphical user interface for the universal avionics tester AUTOTESTCON '96, 'Test Technology and Commercialization'. Conference R 16-19 Sept. 1996 Page(s):329 - 335 Digital Object Identifier 10.1109/AUTEST.1996.547721 AbstractPlus | Full Text: PDF(764 KB) IEEE CNF Rights and Permissions 9. A system for the test of a space electronics device Nagle, S.M.; AUTOTESTCON '96, 'Test Technology and Commercialization'. Conference R 16-19 Sept. 1996 Page(s):46 - 55 Digital Object Identifier 10.1109/AUTEST.1996.547676 AbstractPlus | Full Text: PDF(1180 KB) IEEE CNF Rights and Permissions 10. Plant-wide common MMI for the steel industry Industry Applications Society Annual Meeting, 1994., Conference Record of th 2-6 Oct. 1994 Page(s):2038 - 2045 vol.3 Digital Object Identifier 10.1109/IAS.1994.377711 AbstractPlus | Full Text: PDF(516 KB) IEEE CNF Rights and Permissions 11. An integrated virtual learning system for the development of motor drive Keyhani, A.; Marwali, M.N.; Higuera, L.E.; Athalye, G.; Baumgartner, G.; Power Systems, IEEE Transactions on Volume 17, Issue 1, Feb. 2002 Page(s):1 - 6 Digital Object Identifier 10.1109/59.982185 AbstractPlus | References | Full Text: PDF(133 KB) | IEEE JNL Rights and Permissions 12. Reengineering the Hubble space telescope control center system Rifkin, A.; Internet Computing, IEEE Volume 1, Issue 3, May-June 1997 Page(s):28 - 35 Digital Object Identifier 10.1109/4236.589192

AbstractPlus | Full Text: PDF(1756 KB) | IEEE JNL Rights and Permissions 13. QMotor 3.0 and the QMotor robotic toolkit: a PC-based control platform Loffler, M.S.; Costescu, N.P.; Dawson, D.M.; Control Systems Magazine, IEEE Volume 22, Issue 3, June 2002 Page(s):12 - 26 Digital Object Identifier 10.1109/MCS.2002.1003996 AbstractPlus | References | Full Text: PDF(4375 KB) IEEE JNL Rights and Permissions 14. Engineering with Windows 3 Fountain, T.; IEE Review Volume 38, Issue 11, 19 Nov. 1992 Page(s):377 - 379 AbstractPlus | Full Text: PDF(320 KB) IET JNL 15. Development of MATLAB/sup /spl reg// simulation platform for three-leve fed motor speed control system Xiaorong Xie; Gangui Yan; Qiang Song; Wenhua Liu; Power System Technology, 2002. Proceedings. PowerCon 2002. International Volume 1, 13-17 Oct. 2002 Page(s):574 - 578 vol.1 Digital Object Identifier 10.1109/ICPST.2002.1053608 AbstractPlus | Full Text: PDF(675 KB) IEEE CNF Rights and Permissions 16. A compact SCADA system for a smaller size electric power system contr oriented and cost-effective approach Stojkovic, B.; Vujosevic, I.: Power Engineering Society Winter Meeting, 2002. IEEE Volume 1, 27-31 Jan. 2002 Page(s):695 - 700 vol.1 Digital Object Identifier 10.1109/PESW.2002.985092 AbstractPlus | Full Text: PDF(268 KB) IEEE CNF Rights and Permissions 17. A real time operation power system simulator Kawakami, R.M.; Garcia, A.V.; Power System Technology, 2000. Proceedings. PowerCon 2000. International Volume 2, 4-7 Dec. 2000 Page(s):825 - 830 vol.2 Digital Object Identifier 10.1109/ICPST.2000.897128 AbstractPlus | Full Text: PDF(496 KB) | IEEE CNF Rights and Permissions 18. Developments of ABS controller for aircraft with real-time HILS system Jeong-Woo Jeon; Gui-Aee Woo; Ki-Chang Lee; Don-Ha Hwang; Yong-Joo Kir Electrical Machines and Systems, 2003. ICEMS 2003. Sixth International Conf. Volume 2, 9-11 Nov. 2003 Page(s):498 - 501 vol.2 Digital Object Identifier 10.1109/ICEMS.2003.1274090 AbstractPlus | Full Text: PDF(328 KB) IEEE CNF Rights and Permissions 19. An interactive environment for simulation and control of flexible manipul Azad, A.K.M.; Tokhi, M.O.; Emerging Technologies and Factory Automation, 2003. Proceedings. ETFA '0: Volume 2, 16-19 Sept. 2003 Page(s):524 - 529 vol.2 Digital Object Identifier 10.1109/ETFA.2003.1248743 AbstractPlus | Full Text: PDF(566 KB) IEEE CNF Rights and Permissions

L	Soonil Hong; Hee-Joung Kim; Haijo Jung; Kee-Deog Kim; Su-Gil So; Jong Ho Yoo; Nuclear Science Symposium Conference Record, 2002 IEEE Volume 2, 10-16 Nov. 2002 Page(s):1357 - 1360 vol.2 Digital Object Identifier 10.1109/NSSMIC.2002.1239571 AbstractPlus Full Text: PDF(1724 KB) IEEE CNF Rights and Permissions
	21. The development of an intelligent small paperless recorder Feng Xie; Ganfeng Liu; Mingguang Wu; Intelligent Control and Automation, 2002. Proceedings of the 4th World Congre Volume 4, 10-14 June 2002 Page(s):3053 - 3057 vol.4 Digital Object Identifier 10.1109/WCICA.2002.1020090 AbstractPlus Full Text: PDF(393 KB) IEEE CNF Rights and Permissions
	22. Object-oriented techniques in robot manipulator control software develop Loffler, M.S.; Dawson, D.M.; Zergeroglu, E.; Costescu, N.P.; American Control Conference, 2001. Proceedings of the 2001 Volume 6, 25-27 June 2001 Page(s):4520 - 4525 vol.6 Digital Object Identifier 10.1109/ACC.2001.945691 AbstractPlus Full Text: PDF(656 KB) IEEE CNF Rights and Permissions
, <u> </u>	23. Evolving the Web-based distributed SI/PDO architecture for high-perform visualization Holmes, V.P.; Linebarger, J.M.; Miller, D.J.; Vandewart, R.L.; Crowley, C.P.; Simulation Symposium, 2001. Proceedings. 34th Annual 22-26 April 2001 Page(s):151 - 158 Digital Object Identifier 10.1109/SIMSYM.2001.922127 AbstractPlus Full Text: PDF(576 KB) IEEE CNF Rights and Permissions
	24. Modular PM motor drives for automotive traction applications Gui-Jia Su; McKeever, J.W.; Samons, K.S.; Industrial Electronics Society, 2001. IECON '01. The 27th Annual Conference Volume 1, 29 Nov2 Dec. 2001 Page(s):119 - 124 vol.1 Digital Object Identifier 10.1109/IECON.2001.976465 AbstractPlus Full Text: PDF(614 KB) IEEE CNF Rights and Permissions
	25. Development of man-machine interfaces based on user preferences Kostov, V.; Fukuda, S.; Control Applications, 2001. (CCA '01). Proceedings of the 2001 IEEE Internation 5-7 Sept. 2001 Page(s):1124 - 1128 Digital Object Identifier 10.1109/CCA.2001.974022 AbstractPlus Full Text: PDF(734 KB) IEEE CNF Rights and Permissions

View: 1-

Help Contact Us Privacy & :

© Copyright 2006 IEEE -

Indexed by inspec*



Images News Maps more »

gui development controls toolbox client server 1990

2003

Sc Sc

Scholar All articles Recent articles Results 1 - 10 of about 395 for gui development controls toolbox clies

All Results

Channel Access Client Toolbox for Matlab - group of 6.»

W Dixon

A Terebilo - Arxiv preprint physics/0111198, 2001 - arxiv.org

D Dawson

... an efficient division of software development effort between ... for example, redraw a MATLAB GUI element or ... A. Terebilo, "Interactive Orbit Control in MATLAB ...

Cited by 13 - Related Articles - View as HTML - Web Search

B Costic M de Queiroz

J van Zeijts

Thin" vs." fat" visualization client - group of 6 »

M Jem - Computer Graphics International, 1998 - doi.ieeecs.org

... very simple display and querying GUI functions based ... with any ActiveX hosting development tools, including ... Click onto the "Additional controls" button and ...

Cited by 12 - Related Articles - Web Search

[воок] Microsoft. NET Compact Framework Core Reference - group of 2 »

A Wigley, M Sutton, S Wheelwright - 2003 - safari.awprofessional.com

... Summary. Part II: Developing Applications with the .NET Compact Framework. Chapter

3. GUI Development with Windows Forms. ... Exploring Windows Forms Controls.

Cited by 34 - Related Articles - Cached - Web Search - Library Search

Towards the standardization of a MATLAB-based control systemslaboratory experience for undergraduate ... - group of 2 »

WE Dixon, DM Dawson, BT Costic, MS de Queiroz - American Control Conference, 2001. Proceedings of the 2001, 2001 - ieeexplore.ieee.org

... real-time technology as RT Toolbox does (we ... of a standardized control systems laboratory,

a ... development (including graphical user interface (GUI) development). ...

Cited by 17 - Related Articles - Web Search - BL Direct

Design and implementation of a slow orbit control package at

ThomasJefferson National Accelerator ... - group of 4 »

J van Zeijts, S Witherspoon, WA Watson - Particle Accelerator Conference, 1997.

Proceedings of the ..., 1997 - ieeexplore.ieee.org

... 4: Lock Database Configuration GUI 5.3 Strip ... Watson, 'A Portable Accelerator Control

Toolkit', PAC ... van Zeijts, 'Rapid Application Development Using the ...

Cited by 5 - Related Articles - Web Search

Making a control available to a computer without installing the control - group of 3 »

DE House, CJ Nelin - US Patent 5,875,322, 1999 - Google Patents ... including a graphical user interface (GUI) 402, project ... a monitor 434 attached to the development computer 400 ... 436, form editor window 438, control pallette 440 ... Cited by 11 - Related Articles - Web Search

3D Data Visualization on the Web - group of 5 »

M Jern - Proceedings, 1998 - doi.ieeecs.org

... simple display and querying GUI functions based on ... with any ActiveX hosting development

tools, including ... customized ActiveX visualization **control** contains only ... <u>Cited by 6 - Related Articles - Web Search</u>

On the Use of JAVA and RMI in the **Development** of a Computer Framework for MDO - group of 2 »

A Alzubbi, A Ndiaye, B Mahdavi, F Guibault, B ... - Proceedings of the 8th AlAA/NASA/USAF/ISSMO Symposium on ..., 2000 - pdf.aiaa.org ... Discipline specialists require and need to **control** ... for MDO application **development** have been ... graphical user interface (**GUI**);theframework shouldbescalable ... Cited by 6 - Related Articles - Web Search

Enhancing engineering education on the Web: the use of ActiveXcontrols and automation server ...

RC Garcia, BS Heck - Southeastcon 2000. Proceedings of the IEEE, 2000 - ieeexplore.ieee.org

... via a web Dage that runs LSLNR- a **GUI** tool written in ... Hence, the **development** of OLE 2.0. ... above uses the MATLAB commands in the **Controls Toolbox** for computing ... Cited by 3 - Related Articles - Web Search - BL Direct

Rapid application development using the Tcl/Tk language - group of 4 » J van Zeijts - Particle Accelerator Conference, 1995., Proceedings of the ..., 1995 - ieeexplore.ieee.org

... 00 ©1996 IEEE 2241 Rapid Application **Development** Using the ... without any knowledge of underlying **GUI** library packages [4 ... code provides access to **control** system in ... <u>Cited by 10 - Related Articles - Web Search</u>

Goooooooogle >

Result Page: 1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> **Nex**

gui development controls toolbox clic

Google Home - About Google - About Google Scholar

©2007 Google



Web <u>Images</u> Video News Maps

gui development controls toolbox client server

11990

2003

Scholar All articles Recent articles Results 11 - 20 of about 395 for gui development controls toolbox clic

All Results

W Dixon

D Dawson

B Costic

M de Queiroz

J van Zeijts

A Distributed Interactive Composition Tool - group of 3 »

M COSTA, J MANZOLLI, D SHARONI - SIGGRAPH, San Antonio, USA, pg. 2002 pww.evtek.fi

... musical instrument has been developed using the Java2 development platform ... The first

step was to construct a Toolbox to control streams of ... Fig.1 - Rabisco GUI ...

Cited by 2 - Related Articles - View as HTML - Web Search

Successfully implementing configuration management - group of 4 »

A Schamp, H Owens - Software, IEEE, 1997 - ieeexplore.ieee.org

... of applica- tion scripts that control the exe ... product, while the user sees a GUI repre- sentation ... The software development kit for teemCreator costs \$9,000 and ...

Cited by 1 - Related Articles - Web Search - BL Direct

Towards a visual approach for component-based software development

MEC Hull, PN Nicholl, P Houston, N Rooney - Software-Concepts & Tools, 2000 - Springer

... MEC Hull et al.: Towards a visual approach for component-based software

of levels available, and it is within the designer's control to place ... GUI ...

Cited by 4 - Related Articles - Web Search - BL Direct

How(FORM) functions: transcending the Web as GUI. I - group of 2 »

R Khare - Internet Computing, IEEE, 2000 - ieeexplore.ieee.org

... model-view-controller para- digm for UI development. ... s system migrated a desktop

GUI application that ... the browser's scribble input as control, and hidden ...

Cited by 1 - Related Articles - Web Search - BL Direct

Cyber-surfing: the state-of-the-art in client server browsing and navigation group of 2 »

H Berghel - ACM SIGICE Bulletin, 1995 - portal acm.org

... images: urban decay, avarice, the use of information for control. ... Domain Topology

GUI ... of Mosaic, has already licensed the software for commercial development. ...

Cited by 4 - Related Articles - Web Search

J-SIM: a GUI platform for real-time sharing of MATLAB designs and simulations on the internet - group of 4 »

L Petropoulakis, B Stephen - International Journal of Continuing Engineering Education ..., 2003 - Inderscience

... has full control of the shared simulation and design development. ... J-SIM: a GUI

for real-time sharing ... more users wish to have simultaneous control of a ...

Related Articles - Web Search - BL Direct

CORBA and Web technologies applied to long distance learning

A Fonte, JC Metrolho - Industrial Electronics Society, 2001. IECON'01. The 27th ..., 2001 ieeexplore.ieee.org

... Other control algorithms are possible like: time-optimal ... portable, secure and with several GUI components to ... 4], for conception and development of distributed ...

Related Articles - Web Search - BL Direct

A MATLAB-based control systems laboratory experience for undergraduate students: toward ... - group of 4 »

WE Dixon, DM Dawson, BT Costic, MS de Queiroz - Education, IEEE Transactions on, 2002 - ieeexplore.ieee.org

... have to develop their own custom **GUI**, learn how ... with regard to providing a **controls** laboratory experience ... are some obstacles that impede the **development** of an ... <u>Cited by 13</u> - Related Articles - Web Search - BL Direct

[PS] An HTTP Interface to Common Music - group of 3 »

H Taube, T Kunze - Proceedings of the 1997 International Computer Music ..., 1997 - www-ccrma.stanford.edu

... wit- nessed a explosive growth in HTTP **GUI** develop- ment ... run-time and un- der LISP program **control** by altering ... the power of LISP as a **development** en- vironment ... Cited by 3 - Related Articles - View as HTML - Web Search

Cyclomatic complexity and the year 2000 - group of 5 »

T McCabe - Software, IEEE, 1996 - ieeexplore.ieee.org

... floxgraph in Figure 1A shox the **control** flow of a ... Express Framework from Software **Development** Tools is an ... tool kit that combines dynamic **GUI** functionality with ... Cited by 11 - Related Articles - Web Search

■ Gooooooooogle ▶

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011 Next

gui development controls toolbox cli

Search

Google Home - About Google - About Google Scholar

©2007 Google



Video <u>News</u> **Images** Maps more »

gui development controls toolbox client server 1990

2003

Scholar All articles Recent articles Results 21 - 30 of about 394 for gui development controls toolbox clic

All Results

W Dixon D Dawson

B Costic

M de Queiroz

J van Zeijts

of the System and Future Development ... many mechanical control systems. ... Cited by 7 - Related Articles - Web Search

... This GUI gives us the possibility to bring the helicopter to a given ... 4. Limitations

Matlab/Simulink - group of 3 »

ieeexplore.ieee.org

Building an object-oriented environment for document processing

G Boccignone, A Chianese, M De Santo, A Picariello - Document Analysis and Recognition, 1993., Proceedings of the ..., 1993 - ieeexplore.ieee.org

MIRCOS-microcontroller-based real time control system toolbox foruse with

S Rebeschiess - Computer Aided Control System Design, 1999. Proceedings of ..., 1999 -

... Eventually, the Developer will use Development Tool-boxes for ... has an interface of operations that control access to an ... The KTC, at the GUI and Task Management ... Related Articles - Web Search

Integrating and Reusing GUI-Driven Applications - group of 10 »

M Grechanik, D Batory, DE Perry - International Conference on Software Reuse, Austin, Texas, ..., 2002 - Springer

... language was used to simplify the development of parsers ... are not fixed by Microsoft. but are under user-control. ... The MyApp GUI of Figure 5c is constructed in ... Cited by 4 - Related Articles - Web Search - BL Direct

A real-time software architecture for robotics and automation - group of 2 » JM Roberts, PI Corke, RJ Kirkham, F Pennerath, GJ ... - Robotics and Automation, 1999. Proceedings. 1999 IEEE ..., 1999 - ieeexplore.ieee.org

... has the ability to override the controls, but may ... of adjusting parameters 'on-the-fly' during development and test ... than one large and complex GUI, a number ... Cited by 3 - Related Articles - Web Search - BL Direct

[воок] Microsoft. Net for Programmers

F Grimes - 2002 - books.google.com

... control 256 8.4 Creating user controls 258 8.5 ... architecture and intro- duces application development using the ... for the creation of Windows GUI applications, in ... Cited by 5 - Related Articles - Web Search - Library Search

Web based remote control of an electro-pneumatic process - group of 2 »

H Laget, F Valle, F Tadeo - XXIV Jornadas de Automática, 2003 - ja2003 unileon es ... be used by the student to study the development of SCADAs ... Applet is used to

the remote control of the ... The GUI of the applets is written with the Swing ... Cited by 1 - Related Articles - View as HTML - Web Search

An overview of portable GUI software

W Guthrie - ACM SIGCHI Bulletin, 1995 - portal.acm.org ... PCL Hewiett Packard's Printer Control Language. ... API (qv). PM OSI2's Presentation Man- ager. This is the GUI under OSI2. ... SDK Software Development Kit. ... Cited by 2 - Related Articles - Web Search - BL Direct

Reusing Microsoft's Foundation Class Library—a programmer's perspective - group of 2 »

W Pree - Object oriented application frameworks table of contents, 1995 - softwareresearch.net

... values displayed // in dialog **controls** initAmount= initParamsDlg ... Several **GUI** frameworks have gone through an evolutionary **development** process. ... Related Articles - View as HTML - Web Search

The LONI Pipeline Processing Environment - group of 5 »

DE Rex, JQ Ma, AW Toga - Neuroimage, 2003 - Ioni.ucla.edu
... A pipeline execution envi- ronment **controls** the details of ... to disk at any stage of **development** and recalled ... The graphical user interface, or **GUI**, and execution ... Cited by 62 - Related Articles - View as HTML - Web Search

Component-neutral builder interface - group of 3 »

DE House, BJ Owings - US Patent 6,212,673, 2001 - Google Patents
... including a graphical user interface 60 (GUI) 402, project ... on a monitor 434 attached to the development computer 400 ... 436, form editor window 438, control pad 440 ...

Cited by 3 - Related Articles - Web Search

■ Goooooooooogle ▶

Result Page: <u>Previous 1 2 3 4 5 6 7 8 9 101112</u> Next

gui development controls toolbox clic

Search

Google Home - About Google - About Google Scholar

©2007 Google



Welcome United States Patent and Trademark Office

E□**#**Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((user interface<in>metadata) <and> (controls <in>metadata))<and> (da..." Your search matched 26 of 1540244 documents.

🖾 e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options		Modify	Modify Search			
View Session History		((user i	((user interface <in>metadata) <and> (controls <in>metadata))<and> (data flow<</and></in></and></in>			
New Search		☐ Che	Check to search only within this results set			
		Display	Format: © Citation C Citation & Abstract			
» Key						
IEEE JNL	IEEE Journal or Magazine	√ view s	selected items Select All Deselect All			
IET JNL	IET Journal or Magazine	- 1	A distributed was intended for			
IEEE CNF	IEEE Conference Proceeding	<u> </u>	A distributed user-interface for use in cooperative management of subscinetworks Fukui, S.; Ooishi, K.; Fuji, H.; Egashira, T.;			
IET CNF	IET Conference Proceeding		Network Operations and Management Symposium, 1996., IEEE Volume 2, 15-19 April 1996 Page(s):510 - 519 vol.2			
IEEE STD	IEEE Standard		Digital Object Identifier 10.1109/NOMS.1996.539621			
			AbstractPlus Full Text: PDF(900 KB) IEEE CNF Rights and Permissions			
		2.	Keys to the digital battlefield: automated requirements analysis for Force Diamond, D.B.; Beale, F.T.; Robertson, M.R.; Military Communications Conference, 1995. MILCOM '95, Conference Record, Volume 3, 5-8 Nov. 1995 Page(s):1103 - 1107 vol.3 Digital Object Identifier 10.1109/MILCOM.1995.483666			
			AbstractPlus Full Text: PDF(356 KB) IEEE CNF Rights and Permissions			
		3.	Static analysis of program source code using EDSA Vanek, L.I.; Culp, M.N.; Software Maintenance, 1989., Proceedings., Conference on 16-19 Oct. 1989 Page(s):192 - 199 Digital Object Identifier 10.1109/ICSM.1989.65209			
			AbstractPlus Full Text: PDF(604 KB) IEEE CNF Rights and Permissions			
		<u> </u>	A data flow graph exchange standard van Eijndhoven, J.T.J.; Stok, L.; <u>Design Automation, 1992. Proceedings. [3rd] European Conference on</u> 16-19 March 1992 Page(s):193 - 199 Digital Object Identifier 10.1109/EDAC.1992.205921			
			AbstractPlus Full Text: PDF(568 KB) IEEE CNF Rights and Permissions			
		<u> </u>	An instrument that isn't really [Laboratory Virtual Instrument Engineering Santori, M.; Spectrum, IEEE Volume 27, Issue 8, Aug. 1990 Page(s):36 - 39 Digital Object Identifier 10.1109/6.58432			

AbstractPlus | Full Text: PDF(624 KB) | IEEE JNL Rights and Permissions 6. Noodle: An environment for HENP data processing and analysis П Ping Yeh; Nuclear Science Symposium Conference Record, 2003 IEEE Volume 2, 19-25 Oct. 2003 Page(s):821 - 823 Vol.2 AbstractPlus | Full Text: PDF(227 KB) | IEEE CNF Rights and Permissions 7. A programming model for composing data-flow collaborative application: Bogunovic, N.; Engineering of Computer-Based Systems, 1999. Proceedings. ECBS '99. IEEE Workshop on 7-12 March 1999 Page(s):106 - 112 Digital Object Identifier 10.1109/ECBS.1999.755868 AbstractPlus | Full Text: PDF(96 KB) | IEEE CNF Rights and Permissions Visual parallel programming with Visper Stankovic, N.; Zhang, K.; High Performance Computing on the Information Superhighway, 1997. HPC As 28 April-2 May 1997 Page(s):541 - 546 Digital Object Identifier 10.1109/HPC.1997.592205 AbstractPlus | Full Text: PDF(412 KB) IEEE CNF Rights and Permissions 9. The integration of VAX and VALET-plus data acquisition software Heyes, G.; Wessels, B.; Perrin, Y.; Bagnara, R.; Berners-Lee, T.; Carena, W.; I Parkman, C.; Petersen, J.; Tremblet, L.; Nuclear Science, IEEE Transactions on Volume 36, Issue 5, Oct 1989 Page(s):1572 - 1576 Digital Object Identifier 10.1109/23.41106 AbstractPlus | Full Text: PDF(356 KB) | IEEE JNL Rights and Permissions 10. A Petri net modelling of an adaptive learning control applied to an electri Abellard, A.; Mohamed Moncef Ben Khelifa; Moez Bouchouicha; Computational Intelligence in Robotics and Automation, 2005. CIRA 2005. Pro IEEE International Symposium on 27-30 June 2005 Page(s):397 - 402 Digital Object Identifier 10.1109/CIRA.2005.1554309 AbstractPlus | Full Text: PDF(2888 KB) IEEE CNF Rights and Permissions 11. Visualisation techniques for users and designers of layout algorithms Ross, G.; Morrison, A.; Chalmers, M.; Information Visualisation, 2005. Proceedings. Ninth International Conference c 6-8 July 2005 Page(s):579 - 586 Digital Object Identifier 10.1109/IV.2005.140 AbstractPlus | Full Text: PDF(648 KB) | IEEE CNF Rights and Permissions 12. Fault tolerant data flow modeling using the generic modeling environment McKelvin, M.L., Jr.; Sprinkle, J.; Pinello, C.; Sangiovanni-Vincentelli, A.; Engineering of Computer-Based Systems, 2005. ECBS '05, 12th IEEE Internaand Workshops on the 4-7 April 2005 Page(s):229 - 235 Digital Object Identifier 10.1109/ECBS.2005.38

AbstractPlus | Full Text: PDF(360 KB) IEEE CNF Rights and Permissions 13. Using augmented reality to interact with an autonomous mobile platform Giesler, B.; Salb, T.; Steinhaus, P.; Dillmann, R.; Robotics and Automation, 2004. Proceedings. ICRA '04. 2004 IEEE Internation Volume 1, 2004 Page(s):1009 - 1014 Vol.1 Digital Object Identifier 10.1109/ROBOT.2004.1307282 AbstractPlus | Full Text: PDF(723 KB) IEEE CNF Rights and Permissions 14. Extended-model based testing by directed Chinese postman algorithm Takahashi, J.; Kakuda, Y.; High Assurance Systems Engineering, 2002. Proceedings. 7th IEEE Internation 23-25 Oct. 2002 Page(s):237 - 239 Digital Object Identifier 10.1109/HASE.2002.1173128 AbstractPlus | Full Text: PDF(476 KB) | IEEE CNF Rights and Permissions 15. Applications of dynamic data flow programming to real-time interactive s Morrison, S.A.; Simulation Symposium, 2001. Proceedings. 34th Annual 22-26 April 2001 Page(s):251 - 257 Digital Object Identifier 10.1109/SIMSYM.2001.922139 AbstractPlus | Full Text: PDF(616 KB) IEEE CNF Rights and Permissions 16. Impact analysis and change management for avionics software П Loyall, J.P.; Mathisen, S.A.; Satterthwaite, C.P.; Aerospace and Electronics Conference, 1997, NAECON 1997., Proceedings of <u>National</u> Volume 2, 14-17 July 1997 Page(s):740 - 747 vol.2 Digital Object Identifier 10.1109/NAECON.1997.622723 AbstractPlus | Full Text: PDF(1476 KB) | IEEE CNF Rights and Permissions 17. GIVE: a general interactive visualization environment Yang Xubo; Cai Wenli; Shi Jiaoying; Information Visualization, 1997. Proceedings., 1997 IEEE Conference on 27-29 Aug. 1997 Page(s):139 - 145 Digital Object Identifier 10.1109/IV.1997.626501 AbstractPlus | Full Text: PDF(636 KB) IEEE CNF Rights and Permissions 18. A stepwise refinement approach to multimedia presentation designs Shih, T.K.; Chin-Hwa Kuo; Chung, C.M.; Keh, H.C.; Wang, Y.H.; Jiang, D.R.; F Systems, Man, and Cybernetics, 1997, 'Computational Cybernetics and Simula International Conference on Volume 1, 12-15 Oct. 1997 Page(s):117 - 122 vol.1 Digital Object Identifier 10.1109/ICSMC.1997.625734 AbstractPlus | Full Text: PDF(712 KB) IEEE CNF Rights and Permissions 19. pluribus: a visual programming environment for education and research Wight, S.; Feurzeig, W.; Richards, J.; Languages for Automation: Symbiotic and Intelligent Robots, 1988., IEEE Wor 29-31 Aug. 1988 Page(s):122 - 128 Digital Object Identifier 10.1109/LFA.1988.24962

AbstractPlus | Full Text: PDF(512 KB) IEEE CNF Rights and Permissions 20. Visual programming in the interface construction Smith, D.N.; Visual Languages, 1988., IEEE Workshop on 10-12 Oct. 1988 Page(s):109 - 120 Digital Object Identifier 10.1109/WVL.1988.18018 AbstractPlus | Full Text: PDF(712 KB) IEEE CNF Rights and Permissions 21. Hermod: an interactive behavioral synthesizer for VLSI Odani, M.; Hwang, S.Y.; Blank, T.; Circuits and Systems, 1989., IEEE International Symposium on 8-11 May 1989 Page(s):1871 - 1874 vol.3 Digital Object Identifier 10.1109/ISCAS.1989.100733 AbstractPlus | Full Text: PDF(296 KB) | IEEE CNF Rights and Permissions 22. IDF: A graphical data flow programming language for image processing a П vision Hunt, N.; Systems, Man and Cybernetics, 1990. Conference Proceedings., IEEE Interna 4-7 Nov. 1990 Page(s):351 - 360 Digital Object Identifier 10.1109/ICSMC.1990.142126 AbstractPlus | Full Text: PDF(1124 KB) IEEE CNF Rights and Permissions 23. Interactive static analysis of Ada programs Vanek, L.; Gogan, V.; Culp, M.; Berkowitz, S.; Digital Avionics Systems Conference, 1990. Proceedings., IEEE/AIAA/NASA § 15-18 Oct. 1990 Page(s):165 - 170 Digital Object Identifier 10.1109/DASC.1990.111280 AbstractPlus | Full Text: PDF(488 KB) | IEEE CNF Rights and Permissions 24. Interaction diagrams: a visual language for controlling a visual program (Golin, E.J.; Visual Languages, 1991., Proceedings. 1991 IEEE Workshop on 8-11 Oct. 1991 Page(s):153 - 158 Digital Object Identifier 10.1109/WVL.1991.238837 AbstractPlus | Full Text: PDF(492 KB) IEEE CNF Rights and Permissions 25. SPIL: a new graphical design notation Hall, B.; Aerospace and Electronics Conference, 1991. NAECON 1991., Proceedings c **National** 20-24 May 1991 Page(s):654 - 659 vol.2 Digital Object Identifier 10.1109/NAECON.1991.165820 AbstractPlus | Full Text: PDF(388 KB) | IEEE CNF Rights and Permissions

Help Contact Us Privacy &:

Indexed by inspec*

© Copyright 2006 IEEE -



Welcome United States Patent and Trademark Office

IISearch Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((activex<in>metadata) <and> (development<in>metadata))<and> (tools&l..." ⊠e-mail Your search matched 6 of 1540244 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options View Session History **Modify Search** ((activex<in>metadata)<and>(development<in>metadata))<and>(tools<in>met New Search Check to search only within this results set » Key Display Format:

Citation C Citation & Abstract **IEEE JNL** IEEE Journal or Magazine view selected items Select All Deselect All **IET JNL** IET Journal or Magazine **IEEE CNF IEEE Conference** 1. Components: what if they gave a revolution and nobody came? Proceeding Maurer, P.M.; **IET Conference IET CNF** Computer Proceeding Volume 33, Issue 6, June 2000 Page(s):28 - 34 IEEE STD IEEE Standard Digital Object Identifier 10.1109/2.846315 AbstractPlus | References | Full Text: PDF(144 KB) | IEEE JNL Rights and Permissions 2. Development of a Web-based collaborative manufacturing system for par machines Shisheng Zhong; Yan Zhang; Lin Lin; Wentao Liu; Daizhong Su; Computer Supported Cooperative Work in Design, 2005. Proceedings of the N Conference on Volume 2, 24-26 May 2005 Page(s):667 - 672 Vol. 2 AbstractPlus | Full Text: PDF(353 KB) IEEE CNF Rights and Permissions 3. Running an industrial robot from a typical personal computer Pires, J.N.; Sa da Costa, J.M.G.; Electronics, Circuits and Systems, 1998 IEEE International Conference on Volume 1, 7-10 Sept. 1998 Page(s):267 - 270 vol.1 Digital Object Identifier 10.1109/ICECS.1998.813318 AbstractPlus | Full Text: PDF(352 KB) IEEE CNF Rights and Permissions 4. A compiler for composition: CHAIMS П Perrochon, L.; Wiederhold, G.; Burback, R.; Assessment of Software Tools and Technologies, 1997., Proceedings Fifth Inte Symposium on 2-5 June 1997 Page(s):44 - 51 Digital Object Identifier 10.1109/AST.1997.599910 AbstractPlus | Full Text: PDF(904 KB) IEEE CNF Rights and Permissions

 A multimedia authoring tool for the Internet Sung, S.Y.; Soon, W.M.; Loh, W.L.; Shaw, V.;

2-4 Dec. 1997 Page(s):304 - 308

ISCE '97 - Proceedings of 1997 IEEE International Symposium on Consumer I

Digital Object Identifier 10.1109/ISCE.1997.658413

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(596 KB) IEEE CNF
<u>Rights and Permissions</u>

6. (D)COM and ActiveX in banking

<u>Distributed Objects - Technology and Application (Digest No: 1997/332), IEE C</u> 22 Oct. 1997 Page(s):2/1 - 2/6

AbstractPlus | Full Text: PDF(468 KB) IET CNF

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by

प्रि Inspec